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Patents · **Trademarks**

Phone (202) 639-7713 (202) 639-7829 Fax

File 7/26/01.

July 26, 2001

Commissioner for Patents and Trademarks Washington, D.C. 20231

ATTENTION: PCT-DO/US

INTERNATIONAL PATENT APPLICATION PCT/EP99/09278 FILED Re: ON NOVEMBER 29, 1999 CLAIMING PRIORITY OF JANUARY 28, 1999

INVENTORS: Rudolf THALER and Karlheinz MATHEUSSER

TITLE: "A METHOD AND A DEVICE FOR PRODUCING A FUEL MIXTURE

FOR A COMBUSTION ENGINE" – DOCKET NO. 5221P100USCIP

Sir:

Submitted herewith as first submission is a continuation-in-part application of international patent application: PCT/EP99/09278 for the purposes of entering the national stage for the USA under 37 U.S.C. 371 (c), immediate national examination being requested:

> International Application English translation of the International Application comprising 26 pages specification, 6 pages claims (claims 1-22) and Abstract (33 pages total) 4 sheets formal drawings of Figures 1-6 Unsigned declaration and power of attorney Verified Statement-Independent Inventor/s Letter re IDS, Form PTO-A820 (1449) and cited references International search report with said above-noted cited references Copy international preliminary examination/demand Self addressed stamped postcard for serial number

Please charge the basic filing fee of \$430.00 (EPO and small entity), additional one (1) independent claim and two (2) extra claims and any additionally required fees or credit any overpayment to Deposit Account 04-1675. A duplicate copy of this letter is attached bereto.

> Respectfully submitted, William A. Drucker - Reg. No. 17,951 (202) 639-7713 / b. L. C.

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JUL 1 8 2002

TECH CENTER 1600/2900

Serial number: NEW

Filed: herewith - July 26, 2001

A METHOD AND A DEVICE FOR PRODUCING A For:

FUEL MIXTURE FOR A COMBUSTION ENGINE

Inventor(s): RUDOLF THALER and KARLHEINZ MATHEUSSER

Docket number: 5221P100USCIP

fark Office on the date The following has been received in the United States Patent and Trade stamped:

PCT CNTN-IN-PRT APPLCTN FOR ENTERING NTL PHSE CONSISTING OF INTRNTL APPLCTN; ENGLISH TRNSLTN THEREOF (26 PGS SPEC., 6 PGS CLMS (1-22) AND ABSTRCT (33 PGS TOTAL); 4 SHTS FRML DWNGS OF FIGS 1-6; UNSGND DCLTN AND PWR/ATTY; VRFD STMNT-INDPNDNT INVNTR/S; LTR RE IDS, FRM PTO-A820(1449) AND CITD REFS; INTRNTL SRCH RPRT WITH SAID ABOVE-NOTED CTD REFS; CPY INTRNTL PRELIM. EXMNTN/DMND, TRNSMTTL LTTR/DPLCTE AND SELF ADD. STMPD POSTCARD. (FEES CHRGD TO DEP. ACCT. 04-1675).

Date: July 26, 2001

Initials: JMC/bhr

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July 26, 2001

Commissioner [cr Pints/Trdmrks Washington, D.C. 2023] ATTENTION: PCT-DO/US

5221P100USCIP

On date stamped hereon, a continuation-in-part appletn was fld in re REDOLY THALER and KARLHEINZ MATHEUSSER consisting of intentl appletn, English trustn of interntl appletn, unsgnd delth and pwr/atty, 4 shts frml dwngs, wrfd stmnt-indep.invntrs, ltr re ILS Stmnt w/Prm PTO-AB20 (1449) and ctd refs, intrntl srch rprt, intrntl prelim. exmntn/demand, trusmttl lttr-dplete and this p/c.

JC20 Rec'd PCT/PTO 2 6 JUL 2001

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F1 Land 11/15/01

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

RUDOLF THALER and KARLHEINZ MATHEUSSER

Serial No. --- (5221P100USCIP)

Filed July 26, 2001

For:

A METHOD AND A DEVICE FOR PRODUCING A FUEL MIXTURE FOR A COMBUSTION ENGINE

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

STATUS REQUEST

On July 26, 2001, the subject application was filed as evidenced by the attached copy of the PTO mailroom stamped receipt and copy of the PTO stamped postcard. To date, nothing has been received from the Patent and Trademark Office. Please advise as to the status of the subject application.

Respectfully submitted,

William A. Drucker Registration No. 17,951 (202) 639-7713

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Inventor(s): RUDOLF THALER and KARLHEINZ MATHEUSSER

Serial No: ---

Filed: July 26, 2001

For:

A METHOD AND A DEVICE FOR PRODUCING A FUEL MIXTURE FOR A COMBUSTION ENGINE

Docket number: 5221P100USCIP

The following has been received in the United States Patent and Trademark Office on the date

STATUS REQUEST TOGETHER WITH COPY OF PTO MAILROOM STAMPED RECEIPT AND COPY!: OF PTO STAMPED POSTCARD.

Date: November 15, 2001

Initials: JMC/bhr

MAR 0 6 2002 TECHNOLOGY CENTER R3700



PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

	RACTION See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)			
		Priority date (day/month/year)		
		28 January 1999 (28.01.99)		
ational classification and I	PC .			
SPRITEX TECHNO	LOGIES, INC.			
nination report has been oplicant according to Article	prepared by this : 36.	International Preliminary Examining		
S sheets, inc	uding this cover sl	beet.		
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tal of 4 sheet	s.	•		
3. This report contains indications relating to the following items:				
1 Basis of the report				
[[Priority				
Non-establishment of opinion with regard to novelty, inventive step and industrial applicability				
[V Lack of unity of invention				
Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
VI Certain documents cited				
VII Certain defects in the international application				
VIII Certain observations on the international application COPRECTED				
		/FRSION		
ate of submission of the demand Date of completion of this report		this report		
10 May 2000 (10.05.00) 19 January 2001 (19.				
Name and mailing address of the IPEA/EP Authorized officer				
Telep	hone No.			
	International filing date (29 November 199 ational classification and II SPRITEX TECHNOI mination report has been oplicant according to Article	International filing date (day/month/year) 29 November 1999 (29.11.99) ational classification and IPC SPRITEX TECHNOLOGIES, INC. mination report has been prepared by this oplicant according to Article 36. Subsets, including this cover sized by ANNEXES, i.e., sheets of the descriptions for this report and/or sheets containing resort of the Administrative Instructions under stal of		



INTERNATIONAL PRELIMINARY EXAMINATION REPORT	anternational application No.	-
I. Basis of the report	PCT/EP99/09278	
1. This report has been drawn on the beside of the		
1. This report has been drawn on the basis of (Replacement sheets which have been furnished to under Article 14 are referred to in this report as "originally filed" and are not annexed to the re-	the receiving Office in response to an invitation part since they do not contain amendments.):	w .
the international application as originally filed.	, .	
the description, pages 1-27, as originally filed.		
pages, filed with the demand		j
pages, filed with the letter of		1
pages, filed with the letter of		
the claims, Nos. 7(part)-12(part), 18-32, as originally filed,		
Nos, as amended under Article	10	
Nos, filed with the demand,	,	
Nos. 1-7(part), 12(part) 17, filed with the letter of	01 5-1-1-1-2000 (01 02 03	
Nos, filed with the letter of	01 September 2000 (01.09.2000)	•
the drawings, sheets/fig 1/4-4/4 as originally filed,		·
sheets/fig, filed with the demand,		İ
sheets/fig, filed with the letter of		
sheets/fig, filed with the letter of		
2. The amendments have resulted in the cancellation of:	BEC	EIVED
the description, pages		ł
the claims, Nos.	JUL	8 2002
the drawings, sheets/fig		ľ
	TECH CE	TER 1600/2900
3. This report has been established as if (some of) the amendments had not been made, si to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c		1
	-JI-	
4. Additional observations, if necessary:		
CORF	RECTED	
\/FF	RSION	
V 1—1		

Form PCT/IPEA/409 (Box I) (January 1994)

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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International	application No.
PCT/EP	99/09278

v. 	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement.					
١.	Statement					
	Novelty (N)	Claims	1-32	YES		
		Claims		NO		
	Inventive step (IS)	Claims	1-32	YES		
		Claims		NO		
	Industrial applicability (IA)	Claims	1-32	YES		
		Claims		NO		

Citations and explanations

The closest prior art is a method for producing a mixture of fuel and water (see Figure 6 of GB-A-2 109 457) using a fuel circuit, a mixing pump, a tapping device for a consumer and a fuel supply, the volumetric flow of the supplied fuel being measured and water being admixed accordingly using a mixer arranged in the fuel circuit.

The method as per Claim 1 differs therefrom by the additional admixture of an emulsifier in the mixer.

The admixture of an emulsifier is known per se from JP-A-8 246 961 or DE-A-23 60 681. However, JP-A-8 246 961 teaches adding the emulsifier outside the fuel circuit and DE-A-23 60 681 concerns a system without a fuel circuit. Consequently, the claimed admixture of water and emulsifier in a mixer and the concomitant enhanced mixing is not suggested, since the prior art suggests only a separate admixture outside the fuel circuit. The admixture in a mixer in DE-A-23 60 681 concerns a system without a fuel circuit, and therefore that method does not appear to be readily applicable and describes this possibility only as an alternative to the admixture

Form PCT/IPEA/409 (Box V) (January 1994)

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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/EP 99/09278

in the refinery already, for example, giving the impression that the site of the admixture is inconsequential and irrelevant.

- 1.1 The above argument analogously applies to the dependent device Claim 14 and to the retrofitting set as per Claim 32.
- 1.2 Claims 2-13 and 15-31 concern further details of independent Claims 1 and 14, respectively, and therefore also meet the PCT requirements.

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/EP 99/09278

VII. Certain defects in the international application

The following defects in the form or contents of the international application have been noted:

- Independent Claims 1, 14 and 32 are not correctly delimited in relation to GB-A-2 109 457.
- The description is not consistent with the current Claims 1 and 14.
- Contrary to PCT Rule 5.1(a)(ii), the description does not cite GB-A-2 109 457.

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Rudolf THALER and Karlheinz MATHEUSSER

Serial No. 09/917,843 (5221P100USCIP)

Filed July 26, 2001

A METHOD AND A DEVICE FOR PRODUCING A

FUEL MIXTURE FOR A COMBUSTION ENGINE

RECEIVED MAR 0 6 2002 TECHNOLOGY CENTER R3700

Commissioner for Patent and Trademarks

Washington, D.C. 20231

ATTENTION: MS. TONI WALKER - CUSTOMER SERVICE

<u>VIA FAX: (703) 872-9301 – 13 PAGES TOTAL</u>

Sir:

The subject application was filed in the United States Patent and Trademark Office on July 26, 2001 with an unsigned declaration as evidenced by the transmittal letter attached hereto. No Notice of Missing Parts has been received to date even though a status request was previously filed in regard thereto. Attached are the missing parts which have still not been requested in order to complete the filing. These include:

> Signed Declaration Transmittal letter with copy PTO mailroom stamped receipt of application and copy PTO mailroom stamped acknowledgement postcard Copy Status Request with copy PTO mailroom stamped receipt Copy corrected version of the English translation in accordance with Form PCT/IPEA/409 (5 sheets)

No fees are believed to be necessary; however, if fees are necessary, please charge to Deposit Account No. 04-1675.

Respectfully submitted,

William A. Drucker-Reg. No. 17,951

(202), 639-7713